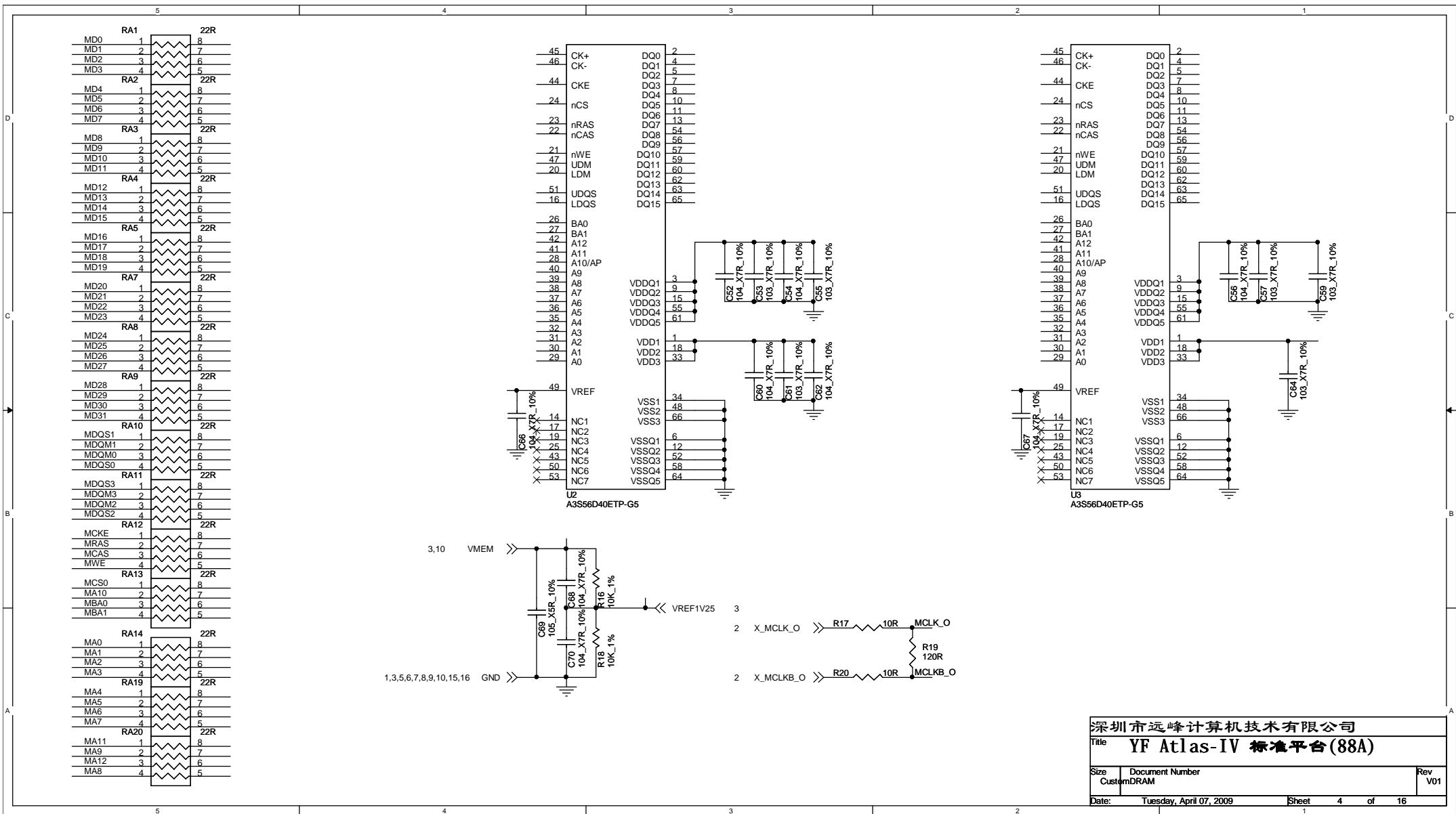
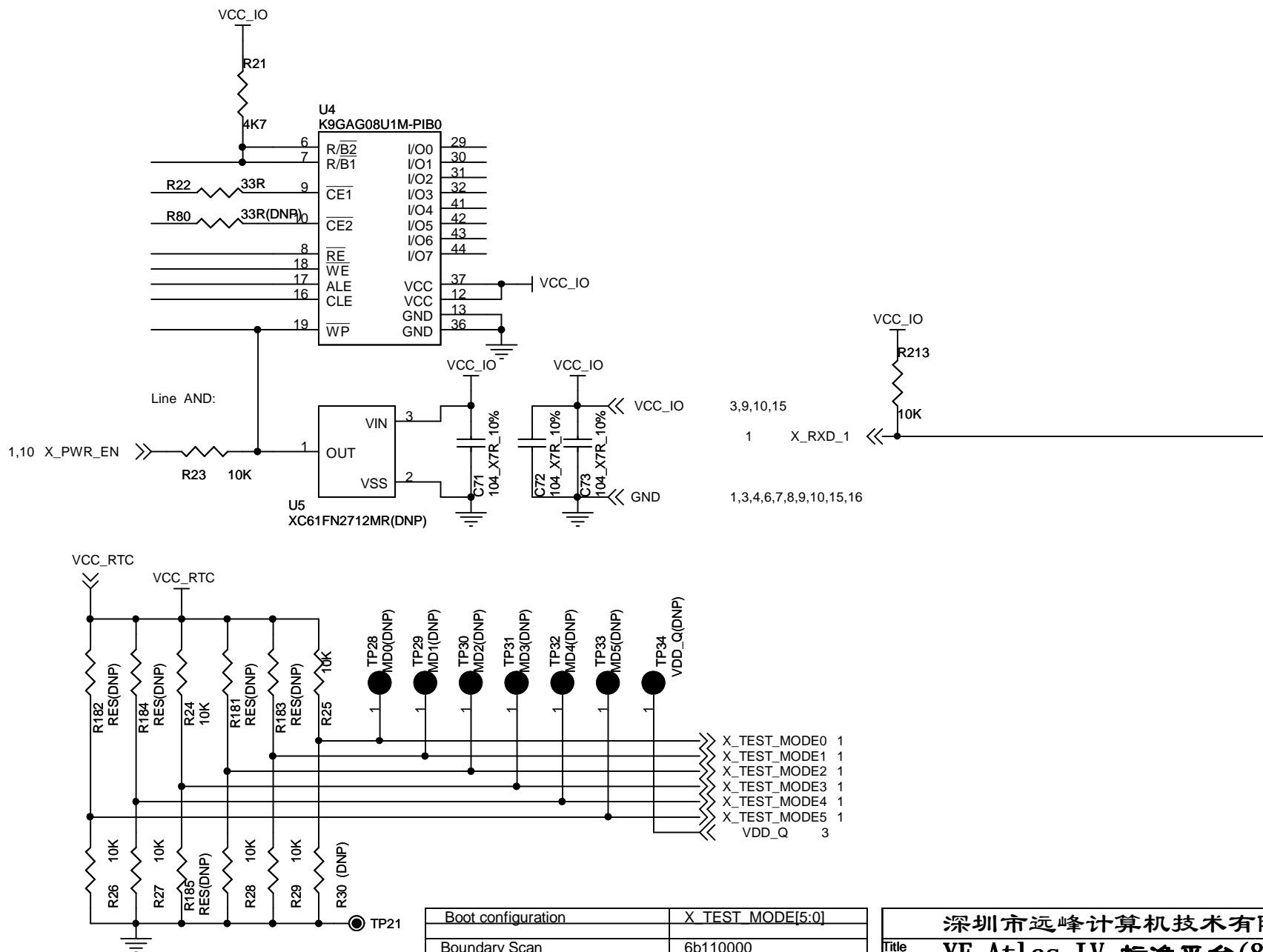


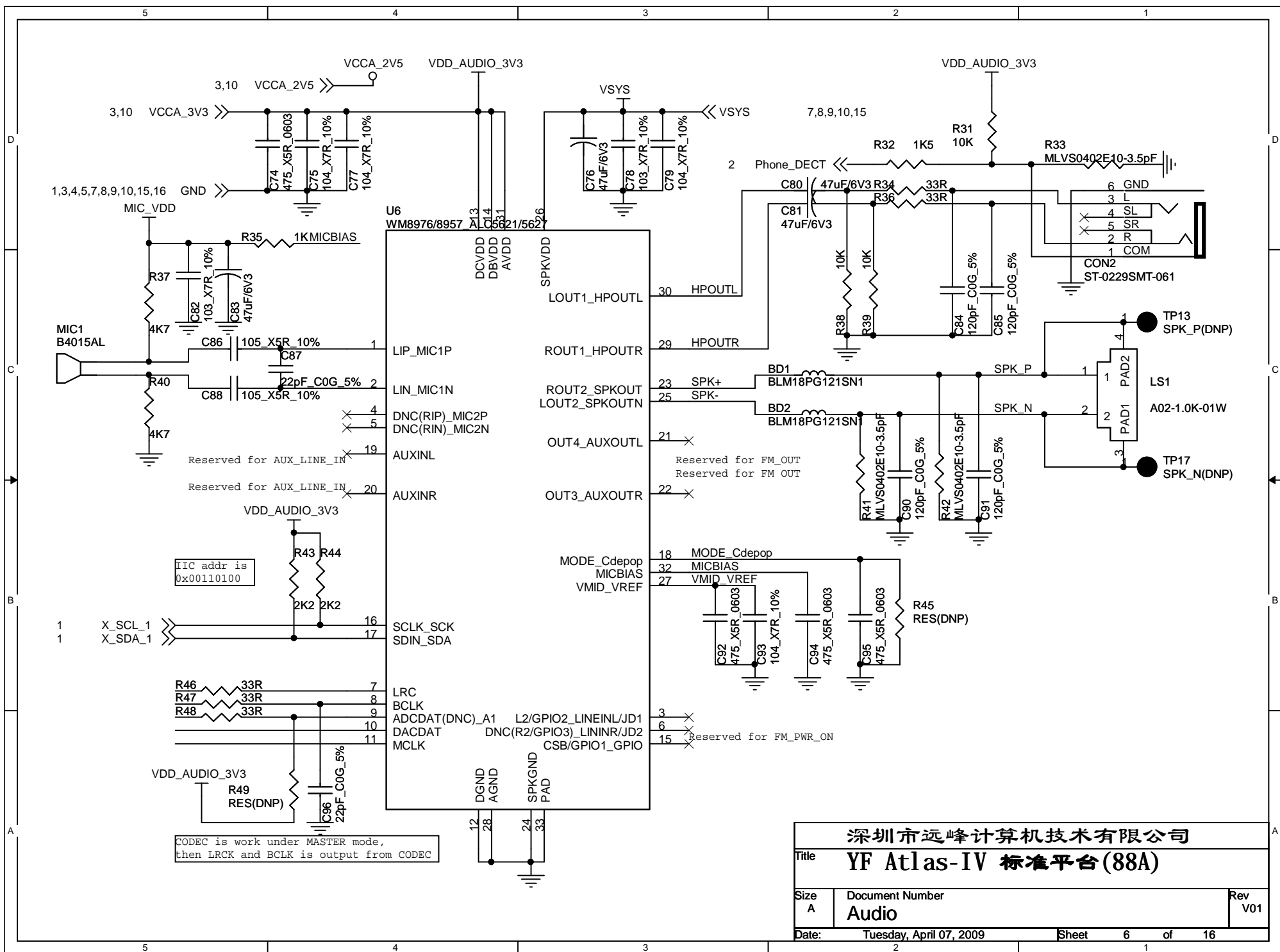
|                               |                        |         |
|-------------------------------|------------------------|---------|
| 深圳市远峰计算机技术有限公司                |                        |         |
| Title YF Atlas-IV 标准平台(88A)   |                        |         |
| Size A                        | Document Number CPU(3) | Rev V01 |
| Date: Tuesday, April 07, 2009 | Sheet 3 of 16          |         |



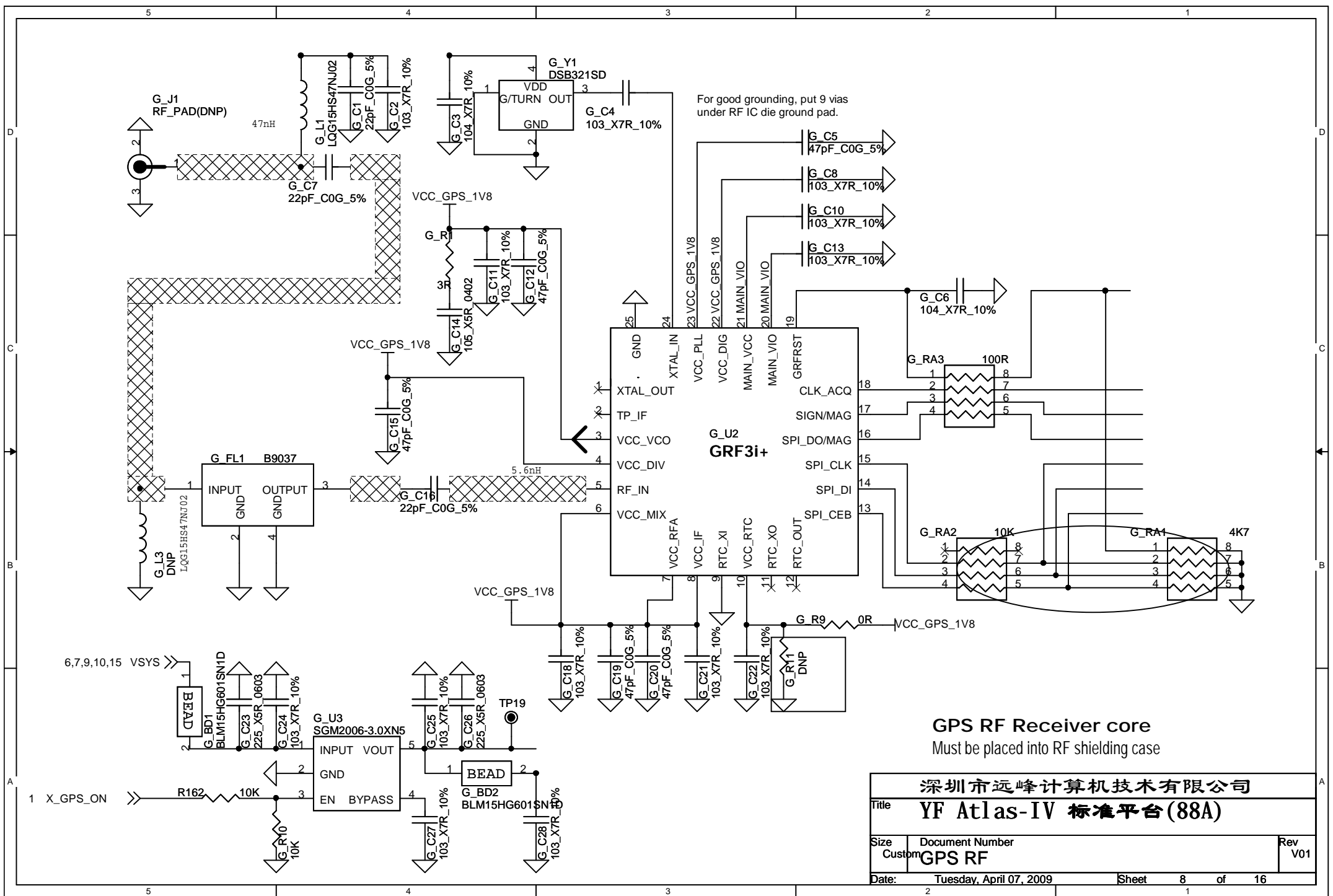


| Boot configuration           | X TEST MODE[5:0] |
|------------------------------|------------------|
| Boundary Scan                | 6b110000         |
| SLC Nand Boot 2KB Page 8 Bit | 6b000101         |
| MLC Nand Boot 2KB Page 8 Bit | 6b001000         |
| INAND Boot                   | 6b001100         |
| EFuse                        | 6b110010         |
| MLC Nand Boot 4KB Page 8 Bit | 6b001001         |

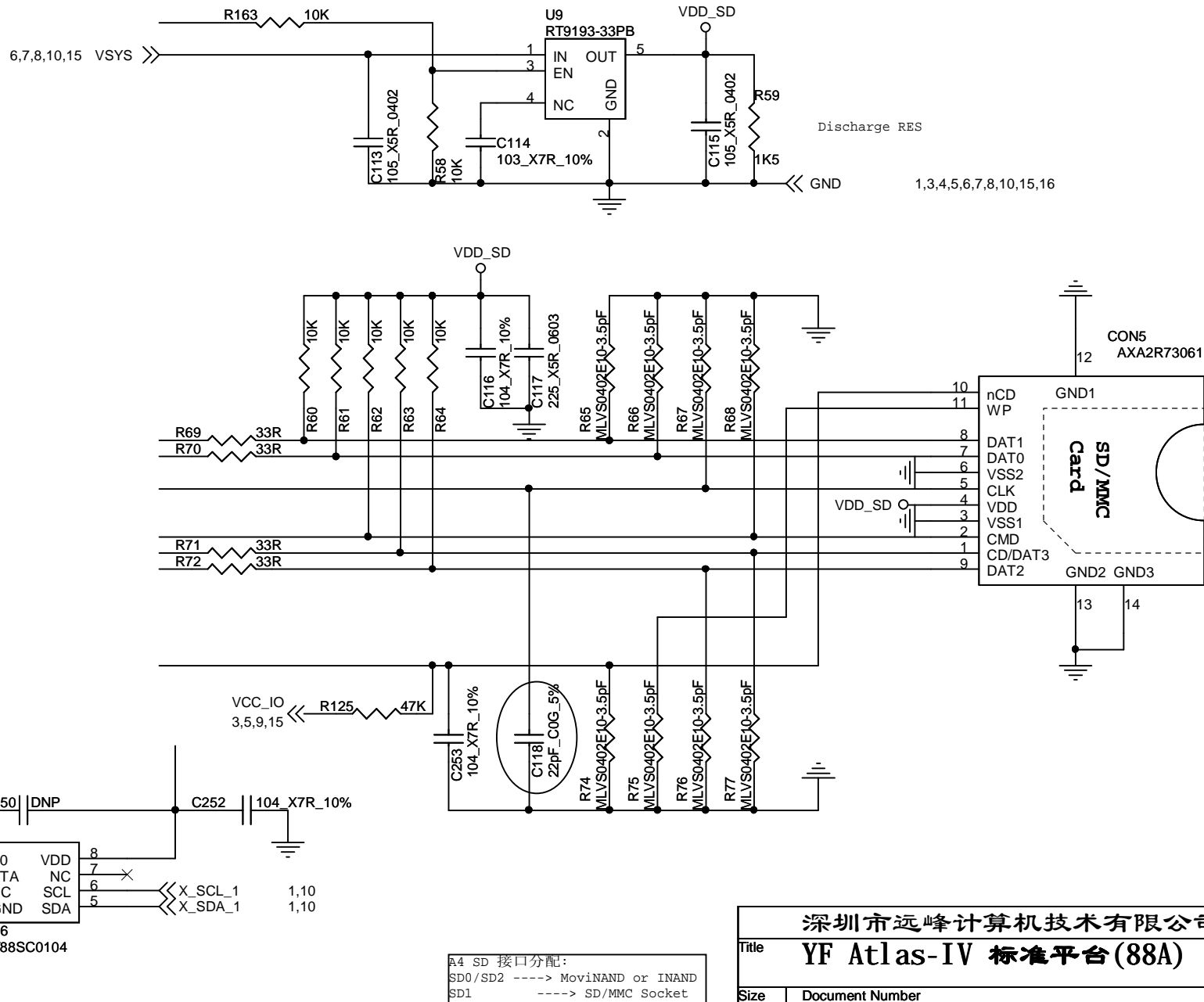
|                               |                                |         |
|-------------------------------|--------------------------------|---------|
| 深圳市远峰计算机技术有限公司                |                                |         |
| Title YF Atlas-IV 标准平台(88A)   |                                |         |
| Size A                        | Document Number MLC NAND/Debug | Rev V01 |
| Date: Tuesday, April 07, 2009 | Sheet 5                        | of 16   |



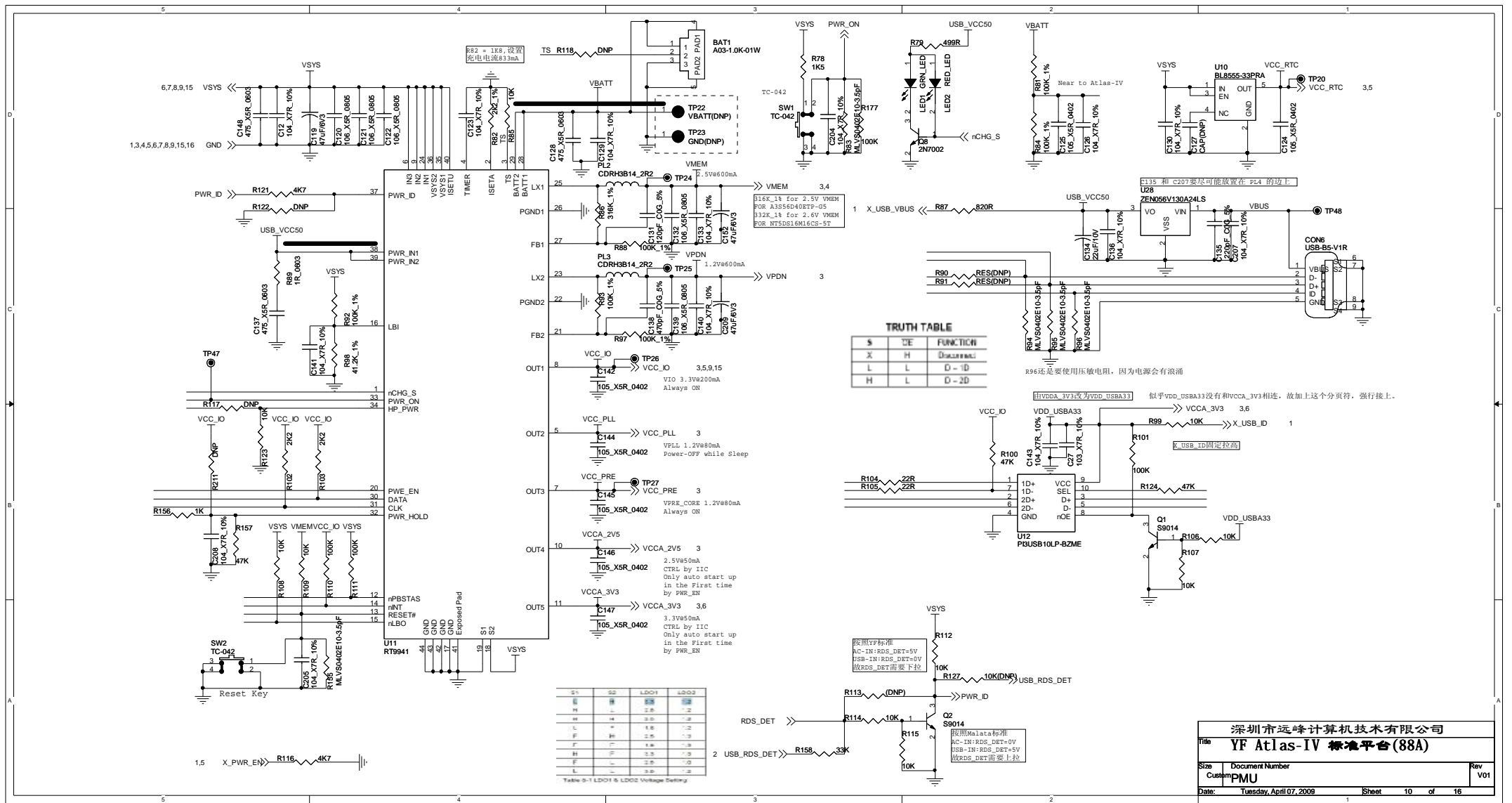








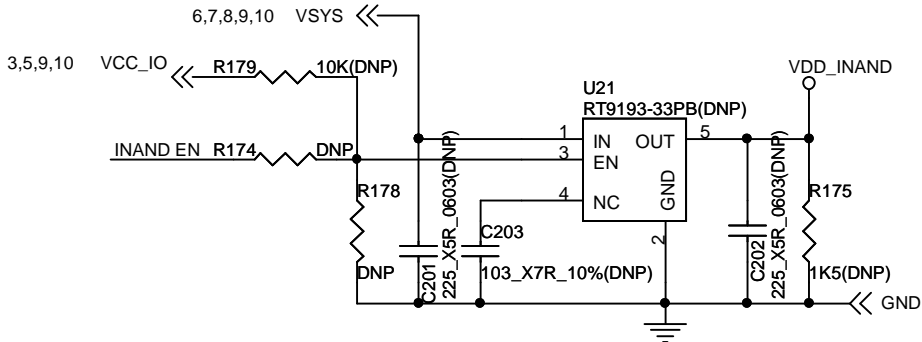
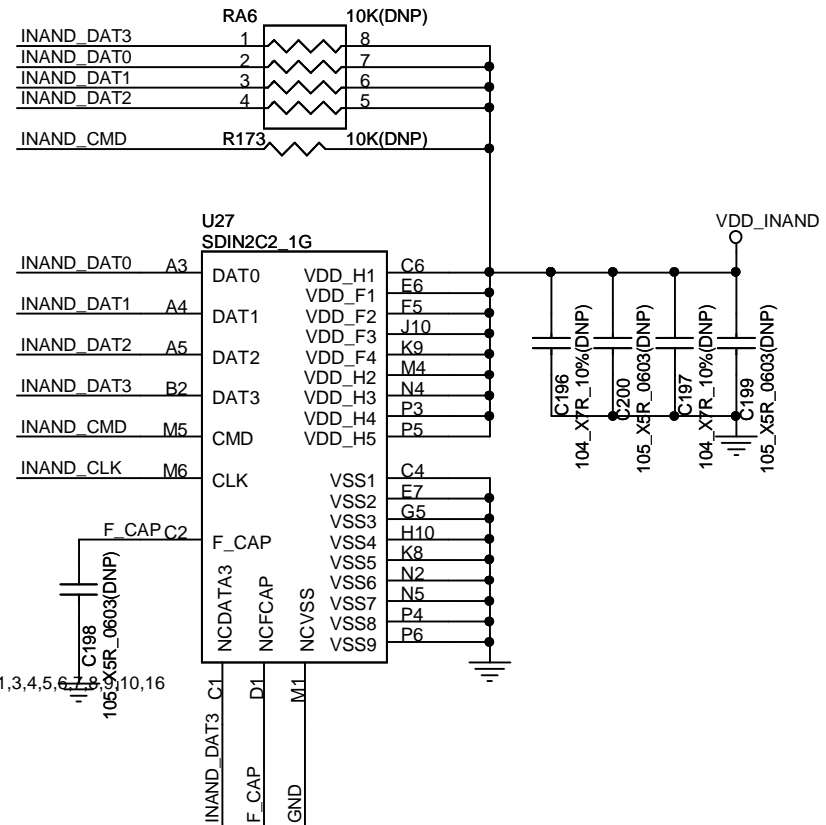
|                                                                  |                                             |                          |
|------------------------------------------------------------------|---------------------------------------------|--------------------------|
| <b>深圳市远峰计算机技术有限公司</b>                                            |                                             |                          |
| <b>Title YF Atlas-IV 标准平台(88A)</b>                               |                                             |                          |
| <b>Size A</b>                                                    | <b>Document Number</b><br><b>TF/SD Card</b> | <b>Rev</b><br><b>V01</b> |
| <b>Date:</b> Tuesday, April 07, 2009 <b>Sheet</b> 9 <b>of</b> 16 |                                             |                          |



When using the on-board iNAND as the boot device, pull the card detection signals low and write protection signals high.

找不到 detection and write protection signal 这么多个SD卡口，好像只有一组有检测和写保护信号。sirf回复"A4 SD0没有写保护脚和检测脚， 所以不需要关心。我们会查一下文档，如果有误，会更新掉"

|            |               |     |
|------------|---------------|-----|
| INAND_CLK  | >>> X_DF_CLE  | 2,5 |
| INAND_CMD  | >>> X_DF_ALE  | 2,5 |
| INAND_DAT0 | >>> X_DF_AD0  | 2,5 |
| INAND_DAT1 | >>> X_DF_AD1  | 2,5 |
| INAND_DAT2 | >>> X_DF_AD2  | 2,5 |
| INAND_DAT3 | >>> X_DF_AD3  | 2,5 |
| INAND_EN   | >>> X_DF_WP_B | 2,5 |



深圳市远峰计算机技术有限公司

Title

YF Atlas-IV 标准平台(88A)

Size  
A

Document Number  
CMMB

Rev  
1.0

Date: Tuesday, April 07, 2009

Sheet 15 of 16